

Electronic Acknowledgement Receipt

EFS ID:	8164676
Application Number:	10585629
International Application Number:	
Confirmation Number:	6530
Title of Invention:	Method of Deuteration Using Mixed Catalyst
First Named Inventor/Applicant Name:	Nobuhiro Ito
Customer Number:	52835
Filer:	Douglas P. Mueller/Laurie Hammel
Filer Authorized By:	Douglas P. Mueller
Attorney Docket Number:	14633.9USWO
Receipt Date:	05-AUG-2010
Filing Date:	11-JUL-2006
Time Stamp:	16:56:08
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		IDS.pdf	475381 c51e1b47d8e13058d3505eeb15a0d1027d57abf1	yes	5

	Multipart Description/PDF files in .zip description				
	Document Description		Start	End	
	Transmittal Letter		1	3	
	Information Disclosure Statement (IDS) Filed (SB/08)		4	5	
Warnings:					
Information:					
2	Foreign Reference	GB1103607.pdf	264675	no	4
			0192adbee487fb9ed03409d493020356d6fede52		
Warnings:					
Information:					
3	Foreign Reference	EP0276675A2.pdf	396319	no	7
			606110c0673cf0deb6528322885bbb396c8dfa39		
Warnings:					
Information:					
4	Foreign Reference	JP519536.pdf	166309	no	3
			8eebc8a735356a4df428174f994f980b76556a75		
Warnings:					
Information:					
5	Foreign Reference	JP4517402.pdf	484802	no	10
			afa13168f1528a454439932e00b1718bc6d7c07b		
Warnings:					
Information:					
6	Foreign Reference	JP60248666.pdf	120809	no	3
			639b5befa5315499feab762e85fc31a996f5c16a		
Warnings:					
Information:					
7	Foreign Reference	JP6228014.pdf	288921	no	8
			6ce7765ac58dbe13fa9d2d1191b81e121b984b58		
Warnings:					
Information:					
8	Foreign Reference	JP4712567.pdf	377834	no	8
			31f679eb3fb81483dc4fe3cd599c2effb85fd23a		
Warnings:					
Information:					

9	Foreign Reference	JP6256441.pdf	185291	no	4
			a164ae74dd13193c14f2f17162fc28de44ed2e68		
Warnings:					
Information:					
10	Foreign Reference	JP6330435.pdf	161653	no	4
			1e891842b521178453a3abaeed5008f6ec25fbee6		
Warnings:					
Information:					
11	Foreign Reference	JP63030450.pdf	169159	no	4
			b399ccec011f44296aaae1095ecdde26003d663		
Warnings:					
Information:					
12	Foreign Reference	JP63198638.pdf	287123	no	8
			5221988c338cfe76d576d2c828bd33ed6871d51a		
Warnings:					
Information:					
13	NPL Documents	Klei-Iridium-Catalyzed.pdf	256630	no	2
			9cacf5ac301c5c8dae3bc39991828e1f7375141f		
Warnings:					
Information:					
14	NPL Documents	Hardacre-HighlyEfficientSynthetic.pdf	308361	no	2
			561fb9031a0fd5df9dc9aa9e918ff7d25d84edb0		
Warnings:					
Information:					
15	NPL Documents	Oba-BiosynthesisOfLuciferin.pdf	257772	no	4
			4c82ac7dd028e50e7b56f313b9694ab1f5658bf3		
Warnings:					
Information:					
16	NPL Documents	Junk-HydrogenIsotopeExchange.pdf	549641	no	6
			a5b67b98233e8a9c64a9632f08eeeb3372b3ad41		
Warnings:					
Information:					
17	NPL Documents	Garnett-NMRStudy.pdf	194237	no	7
			947f13639095c2d37736381c93ef7f1ff4e5823d		
Warnings:					
Information:					

18	NPL Documents	Elvidge-TritiumNuclear.pdf	240150	no	3
			cb3416d19e0449ecddd183b2f2c1104a440c30a3		
Warnings:					
Information:					
19	NPL Documents	Kiuru-DeuterationOfEstrogens.pdf	201744	no	5
			e007ff30f3864d3091a9bca809d8041bc053b914		
Warnings:					
Information:					
20	NPL Documents	Junk-PreparativeSupercritical.pdf	194274	no	4
			344d7f630bca97a53026a91156896813b16c3110		
Warnings:					
Information:					
21	NPL Documents	Hsaio-PreparationOfFully.pdf	271065	no	3
			2bcbd386fcd1b5dc2383f88e2e332d28ef284fa7		
Warnings:					
Information:					
22	NPL Documents	Uno-InfraredSpectra.pdf	38239	no	2
			661d41abc746654c0af763eddba25b7f4d437bac		
Warnings:					
Information:					
23	NPL Documents	Wszolek-SkeletalRearrangements.pdf	34524	no	1
			17fc855d66a4d30d4b0c6bb7335e20b1ff7675b8		
Warnings:					
Information:					
24	NPL Documents	Usov-HighlyMobileSolvent.pdf	36215	no	1
			a581880ccc219c69e47eb229d9cd1137ff9530fa		
Warnings:					
Information:					
25	NPL Documents	Sokolskii-SelectivityDuring.pdf	50361	no	2
			66ebeda4caf996bfce8cb64fd950e1b752edbf3		
Warnings:					
Information:					
26	NPL Documents	Tsuzuki-SynthesesOfPhenol.pdf	72509	no	4
			4f6771051335d5b36cae8110b4298c21ce93eacf		
Warnings:					
Information:					

27	NPL Documents	Baker-AromaticReactivity.pdf	1505662	no	5
			fdffe376d839db818519c52ea9fdffb7cc0dd558		
Warnings:					
Information:					
28	NPL Documents	Werstiuk-HighTemperature.pdf	434492	no	2
			0a212482d8d5dd7772cc06e36e08e1bcc4c07d1		
Warnings:					
Information:					
29	NPL Documents	Usov-DeterminationOfAFraction.pdf	413421	no	7
			5f10557717f6ba487a051f70e4e7507b93b5ecfe		
Warnings:					
Information:					
30	NPL Documents	SearchReport_PCTJP0314182.pdf	159855	no	4
			eab59f722a1d5053718bc4197a63944345eacc83		
Warnings:					
Information:					
31	NPL Documents	SearchReport_PCTJP0314181.pdf	121182	no	2
			e0fa713fbec1e59c02e874009638c182ea1bbc00		
Warnings:					
Information:					
32	NPL Documents	SearchReport_PCTJP0308783.pdf	152678	no	3
			2c901340b3e68dc1a46f1ad310d3004d502df1b4		
Warnings:					
Information:					
Total Files Size (in bytes):			8871288		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.